

EXHIBIT “A-1”

Source Device Path	Filename	Extension	Created	Modified	Accessed	IsDeleted
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	Modeling Solar Trackers Dynamic Response and Properties V1 release.pdf	pdf	1/27/2022 1:16:00 PM	1/27/2022 1:16:00 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	Example of Period.png	png	1/31/2022 12:54:00 PM	1/31/2022 12:54:00 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	Modeling Solar Trackers Dynamic Response and Properties V2 release.pdf	pdf	1/31/2022 12:54:00 PM	1/31/2022 12:54:00 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E003.E01\Partition @ 32\Root\	NOV_PP (002).pptx	pptx	12/16/2021 2:48:20 PM	12/16/2021 11:17:10 AM	6/5/2022 12:00:00 AM	No
F10152-1-JT2-E003.E01\Partition @ 32\Root\	NOV Design Considerations - Final Draft - JZ.pptx	pptx	12/16/2021 2:48:26 PM	12/15/2021 3:14:26 PM	6/5/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	DAF Spreadsheets R01.zip	zip	12/22/2021 10:24:00 AM	12/22/2021 10:24:00 AM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	Lump Sum Parameter Model_NOV_release2.xlsx	xlsx	2/15/2022 3:53:00 PM	2/15/2022 3:53:00 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	15595 NOV Tracker Study ADD04 Gap Adjustment Factors.xlsx	xlsx	2/24/2022 12:00:00 PM	2/24/2022 12:01:00 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	15595_StaticTables_NOV1P_Add04.xlsx	xlsx	2/28/2022 10:11:00 PM	2/28/2022 10:22:00 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Analysis Tools\	p325-17aw.pdf	pdf	3/1/2022 11:06:00 AM	3/1/2022 5:38:00 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Analysis Tools\	AISC 360-10 (Direct Analysis Method).pdf	pdf	3/1/2022 11:08:00 AM	3/1/2022 5:38:00 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	DAF Spreadsheet and Figures.zip	zip	3/7/2022 6:40:00 PM	3/7/2022 6:55:00 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	CPP15595 NOV1PTrackerStudy REP_SOL_DYN_R00D00.pdf	pdf	3/7/2022 6:49:00 PM	3/7/2022 6:55:00 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\2IP\	CPP14390_NOVSolarTracker_Dynamics_REP_SOL_R00D00.pdf	pdf	4/13/2022 6:22:03 AM	7/17/2020 7:54:08 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\2IP\	CPP14390_NOVSolarTracker_REP_SOL_R00D00.pdf	pdf	4/13/2022 6:22:04 AM	7/17/2020 7:54:34 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\2IP\	CPP14390_NOVSolarTracker_REP_SOL_R01D00.pdf	pdf	4/13/2022 6:22:05 AM	10/8/2020 8:07:10 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\2IP\	CPP14390_NOVSolarTracker_REP_SOLINS_R00D00.pdf	pdf	4/13/2022 6:22:06 AM	10/8/2020 8:07:40 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1P\	CPP15595 NOV1PTrackerStudy REP_SOLSTA_R00D00.pdf	pdf	4/13/2022 6:22:18 AM	7/22/2021 10:02:18 AM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Documents\	ASCE 7-16-Insecure.pdf	pdf	4/13/2022 6:22:40 AM	2/26/2020 2:33:08 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Documents\	ASCE 7-10.pdf	pdf	4/13/2022 6:23:50 AM	3/25/2022 1:56:04 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Book1.xlsx	xlsx	4/13/2022 6:31:42 AM	1/29/2020 2:43:14 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Cantilever - 0deg Survival.xmcd	xmcd	4/13/2022 6:31:42 AM	8/28/2020 9:22:52 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Cantilever - Worst Case Downforce.xmcd	xmcd	4/13/2022 6:31:43 AM	8/28/2020 10:58:36 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Cantilever - Worst Case Uplift.xmcd	xmcd	4/13/2022 6:31:43 AM	8/28/2020 11:00:04 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Pile Loads.xmcd	xmcd	4/13/2022 6:31:43 AM	8/28/2020 7:31:56 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Post Moment - 0deg Survival.xmcd	xmcd	4/13/2022 6:31:43 AM	8/28/2020 11:01:40 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Post Moment - Worst Case Downforce.xmcd	xmcd	4/13/2022 6:31:43 AM	8/28/2020 11:02:42 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Post Moment - Worst Case Uplift.xmcd	xmcd	4/13/2022 6:31:44 AM	8/28/2020 11:03:32 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Post Normal - 0deg Survival.xmcd	xmcd	4/13/2022 6:31:44 AM	8/28/2020 11:05:58 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Post Normal - Worst Case Downforce.xmcd	xmcd	4/13/2022 6:31:44 AM	8/28/2020 11:07:16 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Post Normal - Worst Case Uplift.xmcd	xmcd	4/13/2022 6:31:45 AM	8/28/2020 11:08:20 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Purlins - 0deg Survival.xmcd	xmcd	4/13/2022 6:31:45 AM	8/28/2020 11:09:00 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Purlins - Worst Case Downforce.xmcd	xmcd	4/13/2022 6:31:45 AM	8/28/2020 11:09:24 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Purlins - Worst Case Uplift.xmcd	xmcd	4/13/2022 6:31:45 AM	8/28/2020 11:10:08 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Shear and Bending Moment Diagrams.xmcd	xmcd	4/13/2022 6:31:46 AM	8/10/2020 1:51:18 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Solar Calcs Variable Replace.xmcd	xmcd	4/13/2022 6:31:46 AM	8/26/2020 8:34:34 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Solar Panel Analysis - Set Up Data.xmcd	xmcd	4/13/2022 6:31:46 AM	8/28/2020 7:51:50 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Solar Panel Analysis.xmcd	xmcd	4/13/2022 6:31:47 AM	1/8/2021 5:44:58 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Solar Panel Analysis_JMM.xmcd	xmcd	4/13/2022 6:31:47 AM	8/11/2020 5:01:16 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Solar Panel Forces - CFD Loads.xlsx	xlsx	4/13/2022 6:31:48 AM	7/20/2021 12:04:40 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	Solar Panel Forces.xlsx	xlsx	4/13/2022 6:31:48 AM	7/20/2021 12:05:12 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	SolarPanelFrameAnalysis - CFD Loads.xlsx	xlsx	4/13/2022 6:31:48 AM	9/1/2021 2:37:52 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	SolarPanelFrameAnalysis - CPP Loads.xlsx	xlsx	4/13/2022 6:31:48 AM	7/20/2021 12:04:44 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	SunPositionCalculator.xlsm	xlsm	4/13/2022 6:31:48 AM	5/13/2020 7:29:52 AM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	TorqueAnalysis-SolarPanel.xmcd	xmcd	4/13/2022 6:31:48 AM	5/28/2020 9:26:18 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\Archive\	WinchSpeedAnalysis.xmcd	xmcd	4/13/2022 6:31:48 AM	8/20/2020 4:01:12 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Costing For 2IP-Solar.xls	xls	4/13/2022 6:31:57 AM	10/1/2020 12:15:00 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Tracker Calculator REV07.xlsx	xlsx	4/13/2022 6:31:57 AM	3/9/2022 11:06:20 AM	6/1/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	TrackerMassTonPerMW.xlsx	xlsx	4/13/2022 6:31:57 AM	1/29/2022 2:41:12 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	TrackerSpacingCalculator.xlsx	xlsx	4/13/2022 6:31:57 AM	3/11/2022 6:29:20 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Pile Loads-1IP-Concrete.xlsx	xlsx	4/13/2022 6:31:58 AM	2/23/2022 5:43:18 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Pile Loads-1IP-Driven.xlsx	xlsx	4/13/2022 6:31:58 AM	2/23/2022 5:40:28 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	PurlinBreakDown-RollerDie.xlsx	xlsx	4/13/2022 6:31:58 AM	2/9/2022 2:12:56 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Solar Panel Forces - CPP Comparison & 2D CFD.xlsx	xlsx	4/13/2022 6:31:58 AM	6/25/2021 3:48:12 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Tracker Calcs - Good Copy - After Pluck Test 3 - JC 6.xlsx	xlsx	4/13/2022 6:31:58 AM	2/18/2022 10:40:40 AM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Tracker Calcs - Good Copy - After Pluck Test 3.xlsx	xlsx	4/13/2022 6:31:58 AM	2/15/2022 2:23:16 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	130MW Pile Cost.xlsx	xlsx	4/13/2022 6:31:59 AM	12/9/2020 6:06:44 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	15595 Static Loads Tables R00D00.xlsx	xlsx	4/13/2022 6:31:59 AM	1/27/2022 3:23:40 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	1IP Solar Rough Costing.xlsx	xlsx	4/13/2022 6:31:59 AM	12/16/2021 6:04:16 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	1IP Structural Analysis R00.xlsx	xlsx	4/13/2022 6:31:59 AM	2/1/2022 8:19:54 AM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	2IP Solar Rough Costing.xlsx	xlsx	4/13/2022 6:31:59 AM	7/15/2021 8:10:44 AM	4/13/2022 12:00:00 AM	No

F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	2IP Solar Rough Costing-PerMeeting.xlsx	xlsx	4/13/2022 6:31:59 AM	1/22/2021 10:21:38 AM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	6 Span Indeterminate Beam Calculator.xlsx	xlsx	4/13/2022 6:31:59 AM	2/16/2022 7:31:08 AM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	BloomWinchCableStudy.xlsx	xlsx	4/13/2022 6:31:59 AM	9/3/2020 11:25:34 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	CableStudy Rev00.xlsx	xlsx	4/13/2022 6:31:59 AM	6/17/2020 3:33:58 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	CableStudy Rev01.xlsx	xlsx	4/13/2022 6:31:59 AM	10/23/2020 1:42:06 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	DamperAnalysis.xlsx	xlsx	4/13/2022 6:31:59 AM	10/5/2021 12:59:24 PM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Drive Calcs - 1IP.xlsx	xlsx	4/13/2022 6:31:59 AM	12/2/2021 8:47:44 AM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Drive Calcs - JCG.xlsx	xlsx	4/13/2022 6:31:59 AM	12/2/2021 8:43:56 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	InverterSizing.xlsx	xlsx	4/13/2022 6:31:59 AM	1/24/2022 4:59:42 PM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	LatPile.xls	xls	4/13/2022 6:31:59 AM	7/2/2021 1:44:00 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Lump Sum Parameter Model_NOV_release.xlsx	xlsx	4/13/2022 6:31:59 AM	3/25/2022 11:48:52 AM	5/31/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	MotorCalcs.xlsx	xlsx	4/13/2022 6:31:59 AM	12/2/2021 9:59:24 AM	5/23/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Cantilever - 0deg Survival (Done).xmcd	xmcd	4/13/2022 6:32:15 AM	10/15/2020 9:58:10 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Solar Panel Analysis - Set Up Data.xmcd	xmcd	4/13/2022 6:32:15 AM	11/3/2020 5:05:04 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	TopHat-SectionProp.xmcd	xmcd	4/13/2022 6:32:15 AM	1/29/2021 5:34:20 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Post Normal - 45deg Worst Case UpLift (Done).xmcd	xmcd	4/13/2022 6:32:16 AM	3/12/2021 7:47:26 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Purlins - 0deg Survival.xmcd	xmcd	4/13/2022 6:32:16 AM	10/15/2020 9:57:10 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Purlins - 45deg Worst Case DownForce.xmcd	xmcd	4/13/2022 6:32:16 AM	10/15/2020 9:59:56 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Purlins - 45deg Worst Case UpLift.xmcd	xmcd	4/13/2022 6:32:16 AM	10/15/2020 10:01:32 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Post Normal - 45deg Worst Case DownForce (Done).xmcd	xmcd	4/13/2022 6:32:18 AM	10/15/2020 10:36:08 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Post Normal - 0deg Survival (Done).xmcd	xmcd	4/13/2022 6:32:19 AM	10/26/2020 3:50:54 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Post Moment - 45deg Worst Case DownForce (Done).xmcd	xmcd	4/13/2022 6:32:20 AM	3/12/2021 8:00:38 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Post Moment - 45deg Worst Case UpLift (Done).xmcd	xmcd	4/13/2022 6:32:20 AM	4/6/2021 10:16:00 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Cantilever - 45deg Worst Case DownForce (Done).xmcd	xmcd	4/13/2022 6:32:21 AM	10/15/2020 10:03:48 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Cantilever - 45deg Worst Case UpLift (Done).xmcd	xmcd	4/13/2022 6:32:21 AM	10/15/2020 10:04:36 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Clips - 0deg Survival.xmcd	xmcd	4/13/2022 6:32:21 AM	10/13/2020 10:30:52 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Lifting-N-Blooming Tool.xmcd	xmcd	4/13/2022 6:32:21 AM	2/10/2021 4:29:12 PM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Post Moment - 0deg Survival (Done).xmcd	xmcd	4/13/2022 6:32:21 AM	3/12/2021 8:01:02 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\	ganttt-chart_L (1).xlsx	xlsx	4/13/2022 6:33:14 AM	3/28/2022 8:50:08 AM	6/1/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Documents\	NOV-Task Summary and Outcomes.pdf	pdf	4/19/2022 1:08:00 PM	4/19/2022 1:08:00 PM	4/22/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\	US10781956.pdf	pdf	4/20/2022 6:56:34 AM	4/15/2021 8:00:36 AM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Books-N-Specs\	Machinery's Handbook 26th.pdf	pdf	4/20/2022 7:19:32 AM	3/3/2014 12:56:14 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Books-N-Specs\	Machinery's Handbook 28th Edition Large Print.pdf	pdf	4/20/2022 7:19:38 AM	1/31/2017 5:46:26 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Books-N-Specs\	Roark's formulas for stress and strain.pdf	pdf	4/20/2022 7:19:41 AM	1/23/2014 8:22:16 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Books-N-Specs\	Shigley's Mechanical Engineering Design 9th Edition.pdf	pdf	4/20/2022 7:19:45 AM	1/26/2012 10:09:04 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Books-N-Specs\	Steel_Construction_Manual_14thEd.pdf	pdf	4/20/2022 7:19:54 AM	9/2/2021 5:46:38 PM	6/2/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Books-N-Specs\	AISC-v15.1_vol-1_design-examples.pdf	pdf	4/20/2022 7:20:07 AM	3/16/2021 7:05:36 AM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Books-N-Specs\	Analysis of Statically Indeterminate Structures - Chapter 16.pdf	pdf	4/20/2022 7:20:26 AM	2/2/2022 4:23:30 PM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	15595_StaticTables_NOV1P_Add04.xlsx	xlsx	4/20/2022 7:22:42 AM	3/29/2022 9:20:12 AM	5/31/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\Analysis\	Lump Sum Parameter Model_NOV_release2.xlsx	xlsx	4/20/2022 7:23:02 AM	3/24/2022 2:55:02 PM	6/1/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\	Recommendation on Slopes - Solar.txt	txt	4/20/2022 7:40:33 AM	4/20/2022 7:40:34 AM	4/20/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\1IP\	_EXTERNAL_Re_Lump Sum Calculator.msg	msg	4/20/2022 7:44:30 AM	4/20/2022 7:44:32 AM	5/24/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\2IP\	14390 DAF Tables.xlsx	xlsx	7/8/2020 10:37:00 AM	7/15/2020 11:15:00 AM	4/13/2022 12:00:00 AM	No
F10152-1-JT2-E004.E01\Partition @ 32\Root\Solar\2IP\	14390 Tables - Client Copy.xlsx	xlsx	9/1/2020 12:15:00 PM	9/1/2020 11:42:00 AM	4/13/2022 12:00:00 AM	No